533 Rec'd PCT/PTO 10 SEP 2001

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FORM PTO (REV 11-20		F COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER 36-1485					
	TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371 U.S. APPLICATION NO. (Historia, 99 37 CFR 1, 5) UIKROWN UNITED STATES U.S. APPLICATION NO. (Historia, 99 37 CFR 1, 5) UNITED STATES U.S. APPLICATION NO. (Historia, 99 37 CFR 1, 5)							
	FIONAL APPLICATION NO. PCT/GB00/00882	INTERNATIONAL FILING DATE 10 March 2000	PRIORITY DATE CLAIMED 31 March 1999 13 July 1999					
TITLE OF	TITLE OF INVENTION METHOD AND APPARATUS FOR AUTOMATED SOFTWARE TESTING							
APPLICANT(S) FOR DO/EO/US								
WARD et al								
1. 🖾		of items concerning a filing under 35 U.S.C.	(US) the following items and other information:					
2. □	This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include							
o. 24	items (5), (6), (9) and (21) i		U.S.C. 371(1)). The submission must include					
4.	The U.S. has been elected I	by the expiration of 19 months from the priori	ty date (Article 31).					
	ppy of the International Applic	ation as filed (35 U.S.C. 371(c)(2)).						
a.	is attached hereto (req	uired only if not communicated by the Intern	ational Bureau).					
_ b.	nas been communicate	ed by the International Bureau.						
₩. c.	is not required, as the application was filed in the United States Receiving Office (RO/US).							
6. 🛄 🗆	Ån English language transla	tion of the International Application as filed (35 U.S.C. 371(c)(2)).					
a.	is attached hereto.							
₩b.	has been previously su	ubmitted under 35 U.S.C. 154(d)(4).						
7.8	Amendments to the claims of	of the International Application under PCT Ar	ticle 19 (35 U.S.C. 371(c)(3))					
a.	are attached hereto (re	quired only if not communicated by the Inter	national Bureau).					
<u>⊩</u> b.	have been communicated	ted by the International Bureau.						
C.	have not been made; i	nowever, the time limit for making such amer	dments has NOT expired.					
☐d.	have not been made a	nd will not be made.						
8. 🔲	An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).							
9. 🛛	An oath or declaration of the	inventor(s) (35 U.S.C. 371(c)(4)).						
10.	A English language translati Article 36 (35 U.S.C. 3	on of the annexes of the International Prelim 71(c)(5)).	inary Examination Report under PCT					
Item	s 11 To 20 below concern	document(s) or information included:						
11.	An Information Disclosure S	tatement under 37 C.F.R. 1.97 and 1.98.						
12. 🛚	An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included.							
13. 🛚	A FIRST preliminary amendment.							
14. 🔲	A SECOND or SUBSEQUENT preliminary amendment.							
15. 🔲	A substitute specification.							
16. 🔲	A change of power of attorney and/or address letter.							
17.	A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821-1.825.							
18. 🗌	A second copy of the published international application under 35 U.S.C. 154(d)(4).							
19. 🔲	A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).							
20.	Other items or information.							

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nor international search fee (37 C.F.R. 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO\$1000.00						l			
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overpayment to Deposit Account No. 14-1140. A <u>duplicate</u> copy of this form is enclosed. d. The entire content of the foreign application(s), referred to in this application is/are hereby incorporated by reference in this application.									
NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.									
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NIXON & VANDERHYE P.C.									
1100 North Glebe Road, 8 th Floor									
Arlington, Virginia 22201-4714									
Telephone: (703) 816-40	100			Larry S. Nix	on				
				NAME					
				25,640			September	10	2001
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

WARD et al

Atty. Ref.:

36-1485

Serial No.

Unknown

Group:

National Phase of:

PCT/GB00/00882 International Filing Date: 10 March 2000

September 10, 2001 Examiner:

Filed: For:

METHOD AND APPARATUS FOR AUTOMATED

SOFTWARE TESTING

September 10, 2001

Assistant Commissioner for Patents Washington, DC 20231

Sir:

PRELIMINARY AMENDMENT

Prior to calculation of the filing fee and in order to place the above identified application in better condition for examination, please amend the claims as follows:

IN THE CLAIMS

Please substitute the following amended claims for corresponding claims previously presented. A copy of the amended claims showing current revisions is attached.

- 3. (Amended) A method according to Claim 1 in which each element of software is arranged to capture the results of its testing.
- 4. (Amended) A method according to Claim 1 further comprising the step of automatically providing a report on the results of the testing.

WARD et al Serial No. Unknown

- 5. (Amended) A method according to claim 1 in which the test criteria are defined using a scripting language and said method further comprises the step of parsing the test criteria to convert them into a form for testing against.
- 8. A method according to Claim 6 in which each element of software is provided with means for capturing the results of its testing.
- (Amended) An apparatus according to Claim 6 further comprising means for producing a report of the results of testing an element of software.
- 10. (Amended) An apparatus according to Claim 6 in which the test criteria are defined using a scripting language and the apparatus further comprises means for parsing the test criteria to convert them into a form for testing against.

WARD et al Serial No. Unknown

REMARKS

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

The above amendments are made to place the claims in a more traditional format.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Larry S. Nixon Reg. No. 25,640

LSN:Imy

1100 North Glebe Road, 8th Floor Arlington, VA 22201-4714

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

VERSION WITH MARKINGS TO SHOW CHANGES MADE

- (Amended) A method according to [Claims 1 or 2] <u>Claim 1</u> in which each element of software is arranged to capture the results of its testing.
- (Amended) A method according to [any of Claims 1 to 3] <u>Claim 1</u> further comprising the step of automatically providing a report on the results of the testing.
- 5. (Amended) A method according to [any preceding claim] claim 1 in which the test criteria are defined using a scripting language and said method further comprises the step of parsing the test criteria to convert them into a form for testing against.
- A method according to Claim 6 [or 7] in which each element of software is provided with means for capturing the results of its testing.
- (Amended) An apparatus according to [any of Claims 6 to 8] <u>Claim 6</u> further comprising means for producing a report of the results of testing an element of software.
- 10. (Amended) An apparatus according to [any of Claims 6 to 9] Claim 6 in which the test criteria are defined using a scripting language and the apparatus further comprises means for parsing the test criteria to convert them into a form for testing against.

-5/PRTS

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Method and Apparatus for Automated Software Testing

The present invention relates to software testing and in particular to unit testing software during its operation. The invention can be applied advantageously, but not exclusively, to software produced using object oriented programming languages such as C + +, Corba or Java.

Automated testing of software during its development is known. The tests are designed as part of a software development process and these are then programmed into specialised test tools and executed automatically. Many tools are commercially available to support this type of software development technique.

Software that checks itself during operation is also known and has been developed and applied widely. This may involve checking pre and post-conditions or assertions and looking for exceptions at appropriate points in the software during its normal execution (See "Self Testing Systems" - M Aylett and P Utton, BT Technology Journal 1992).

Known testing systems enable end-to-end tests to be run on operational software

systems in order to test out the operation of individual facilities. However, there are currently no testing systems that easily enable low level tests to be run on a fully integrated and operational system. These tests are often termed "unit tests" and are applied directly to one or more individual units of code (e.g. a function, method, module or agent). This is in contrast to end-to-end tests of a system that run from a system or user interface. Unit tests are currently run manually or automatically during development before integration.

According to the present invention there is provided a method of testing an operational integrated software system, said system comprising a plurality of 30 software elements, said method comprising the steps of:

a) automatically registering each active element of software in a registry;

5

- b) associating a set of test criteria with each registered element of software;
- selecting an element registered in the registry and testing the element in accordance with the associated set of test criteria; and
- d) capturing the results of the testing of the element and comparing them to the associated test criteria.

This provides the advantage of enabling unit testing to be carried out on an integrated software system during its operation that allows quick identification of 10 latent or newly introduced faults in the software.

Figure 1 is a schematic representation of a computer loaded with software embodying the present invention;

Figure 2 is a functional block diagram of the program elements that comprise the 15 software indicated in Figure 1;

Figure 3 is a flow diagram illustrating part of the processing of the software shown in Figure 2;

Figures 4a and 4b are tables illustrating the data structures used and created by the program elements shown in Figure 2; and

20 Figure 5 is a flow diagram showing a further part of the processing of the software shown in Figure 2.

Figure 1 illustrates a conventional computer 101 such as a PC, running a conventional operating system 103 such as Windows and having a number of resident application programs 105 such as a word processing program, a network browser and e-mail program or a database management program. The computer 101 also includes a software development application program 107 that enables the user to write and compile new programs and a testing program 109 that enables testing to be carried out on programs. The computer 101 is also connected to a conventional disc storage unit 111 for storing data and programs, a keyboard 113 and mouse115 for allowing user input and a printer 117 and display unit 119 for providing output from the computer 101. The computer 101 also has access to external networks (not shown) via a network card 121.

In conventional object oriented programming the programs are divided into conceptual sub-units called objects. Each object carries out predetermined functions much in the same way that a sub-routine might in conventional programming. Objects carry out 5 processing of data and may co-operate with other objects to carry out some functions. Such co-operation is carried out via interfaces between the objects called arguments that are provided for passing commands, requests and data between the objects.

10 Each object is categorised into a class of objects. In fact, it is the class of an object that determines the functions and performance of an object. An object itself is an embodiment (or instance) of the class and can be created to carry out its function and then deleted once the function is complete. The creation of an object for a given class is carried out under the control of a constructor algorithm. In addition, the corresponding destructor for each class is arranged to remove the entry when the corresponding object is deleted.

Each object comprises one or more methods. Each method is a subroutine that together with other methods provides the functions of the object itself. Methods may 20 co-operate with other objects to carry out functions/processing on behalf of the method. The methods are also defined by the class of the object as are the arguments of the object.

In summary, objects are functional units of software code whose functions are 25 defined by the class of which a given object is an instance. Objects can have a number of states that change depending on the object's interaction with other objects or data. The combined interaction of the objects that make up a computer program provide the functions of the program itself.

30 With reference to figure 2, the testing program 109 comprises five main components, a tester 201, an object registry 203, a report generator 205, a test criteria store 207 and a parser 209. The tester 201 carries out the testing of each object in the software program under test and passes the results of the tests to the report

generator 205. The object registry 203 provides the tester 201 with a list of the objects that form part of the program at any given time (as noted above, objects may be created and destroyed during the operation of a program). The test criteria store 207 is used to hold the data and/or instructions necessary to test each of the objects registered in the object registry 203. In the present embodiment the data and/or instructions held in the test criteria store 207 are immediately usable by the tester 201. However, in some cases the data may be coded using a scripting language. In this case the parser 209 would be used to convert the data/instruction into a form usable by the tester 201. The functions and interactions of the five main components will be described in further detail below.

Figure 2 also shows a program object 211 undergoing testing by the tester 201. The object 211 is a standard object but has three additional areas of functionality that allow it to interact automatically with the testing program 109. The added functionality is provided in the present embodiment by two special methods 213, 215 added to each class definition used in the program under test and by additions to the functionality of the constructor and destructor algorithms for the program.

With reference to figure 3, the constructor is arranged, on the instantiation of an object for a given class, to create an entry in the object registry 203 for the new object (see step 301 of chart C). Then, at step 303, the constructor enters the identification for the object in its entry in the registry 203 (each object, when it is constructed by the constructor, is assigned a unique identifier). At step 305, the class type of the object is entered in the entry for the object and at step 307 the corresponding class name is entered. After step 307 the registration process is completed and the constructor algorithm ends its processing.

As noted above, when an object is no longer required it is deleted by a destructor algorithm. In the present embodiment, the destructor algorithm is also arranged to 30 carry out the steps shown in chart D of Figure 3. At step 309 the destructor algorithm identifies the entry in the registry 203 that corresponds to the object being deleted and at step 311 removes the entry from the registry 203.

With reference to figure 4a, each class of object has a test criteria file that is entered into the test criteria store 207 when the first object of that class is entered in the object registry 203. The criteria are created during the design and implementation of the computer program under test and their precise construction is dependent on the testing methods being used. In the present embodiment, an entry is made in the store 207 for each class 401. For every class, an entry 403 is made for each method within the class. For each method 403, a definition of the input 405 to the method, the output 407 from the method, the start state 409 of the object when the method is performed and the end state 411 of the object on completion of the method is

The operation of the tester 201 will be described now with reference to Figure 5 in which at step 501 the tester 201 awaits a command to commence testing. In the present embodiment the command is given by a user. Once the command has been received then, at step 503, the tester 201 chooses the class of object to be tested from the registry 203. In the present embodiment, the system responds to a user command to commence testing and the chooses a method at random. However, the command or choice of method could be produced randomly, in accordance with a predefined testing plan or in response to requests or events from other objects or 20 programs.

At step 505 the tester 201 uses the first special method 213 to determine the number of methods in the chosen object. The method 213 returns data, as shown in Figure 4b, describing the class of the object 413, identifications 415 of each of the methods in the object and a description 417 of the arguments for each of the method. At step 507, using the class identification returned by the method 213, the tester 201 identifies the appropriate test criteria from the test criteria store 207 and at step 509 runs the chosen method against the identified test criteria.

30 At step 511, the tester 201 uses the second special method 215 to capture the results of the test run on the method. The precise data that is captured is determined by the test criteria and may include the output data from the tested method, the resulting state of the object that the method is a part of and a list of other object or

methods that the chosen method interacted with as a result of the test. At step 513, the test data collected in the previous step is compared to the test criteria and the results of the comparison are passed to the report generator 205 for inclusion in a test report. After step 513, the tester returns to step 501 to await a further test instruction.

The tester program 201 is designed to carry out its testing procedures on a program while the program is in operation. In some operating systems the testing program 201 could be arranged to run as a background process or be arranged to operate when there is a predetermined amount of spare processor resource available.

As will be understood by those skilled in the art, in some systems it may be necessary to include means for preventing changes to the run-time environment being made during the testing of a software element. These may be in the form of run-time test switches that are similar in function to a debug compiler switch. In some systems it may be necessary to include a means to restore the state of any persistent variables (variables that retain state after execution) affected by the tests. This can be performed by taking a copy of the persistent variables before a test and restoring them afterwards.

20

It will also be clear to those skilled in the art that the system under test could distributed in nature. For example, testing could be carried out over a network and units of code distributed across many computers. Also, the testing system can be used by developers during the design and build of a software system or be provided as part of the functionality of programs that are ready for use.

The tester program is preferably written in the same language as the program that it is testing. However, although the embodiment above describes the testing of an object oriented programming language, it will be understood by those skilled in the art that the principles of the invention are also applicable to other programming languages. Other such languages may be modular programming languages (such as

Modula-2) or sequential programming languages (such as Pascal). It should also be

understood that the term "object" used in the this description is to be construed broadly so as to cover functions, methods, modules or agents.

- As will be understood by those skilled in the art, the tester program 109 can be contained on various transmission and/or storage mediums such as a floppy disc, CD-ROM, or magnetic tape so that the program can be loaded onto one or more general purpose computers or could be downloaded over a computer network using a suitable transmission medium.
- 10 Unless the context clearly requires otherwise, throughout the description and the claims, the words "comprise", "comprising" and the like are to be construed in an inclusive as opposed to an exclusive or exhaustive sense; that is to say, in the sense of "including, but not limited to".

CLAIMS

5

10

- A method of testing an operational integrated software system, said system comprising a plurality of software elements, said method comprising the steps of:
 - a) automatically registering each active element of software in a registry:
 - b) associating a set of test criteria with each registered element of software;
- selecting an element registered in the registry and testing the element in accordance with the associated set of test criteria; and
 - d) capturing the results of the testing of the element and comparing them to the associated test criteria
- A method according to Claim 1 in which each element of software is arranged
 to automatically register an identification of itself in the registry.
 - 3. A method according to Claims 1 or 2 in which each element of software is arranged to capture the results of its testing.
- 20 4. A method according to any of Claims 1 to 3 further comprising the step of automatically providing a report on the results of the testing.
- A method according to any preceding claim in which the test criteria are defined using a scripting language and said method further comprises the step of parsing the test criteria to convert them into a form for testing against.
 - 6. An apparatus for testing an operational integrated software system, said system comprising a plurality of software elements, said apparatus comprising:
- 30 a) means for the automatic registration of each active element of software:
 - b) means for associating a set of test criteria with each registered element of software:

means for selecting a registered element of software and testing the element in accordance with the associated test criteria; and

9

- means for comparing the results of the testing of the element against the associated test criteria.
- An apparatus according to Claim 6 in which each element of software is provided with means for automatically registering itself.
- A method according to Claim 6 or 7 in which each element of software is
 provided with means for capturing the results of its testing.
 - 9. An apparatus according to any of Claims 6 to 8 further comprising means for producing a report of the results of testing an element of software.
- 15 10. An apparatus according to any of Claims 6 to 9 in which the test criteria are defined using a scripting language and the apparatus further comprises means for parsing the test criteria to convert them into a form for testing against.
- A data carrier loadable into a computer and carrying instructions for causing
 the computer to carry out the method according to Claim 1.
 - 12. A data carrier loadable into a computer and carrying instructions for enabling the computer to provide the apparatus according to Claim 6.

10

ABSTRACT

Method and Apparatus for Automated Software Testing

A method and apparatus are disclosed for testing software at a low level during its operation. The system comprises a registry 203, a test criteria store 207, a report generator 205 and a tester 201. The systems selects elements of software from a program under test, tests the element against predetermined test criteria and reports the results.

10 Figure (2)



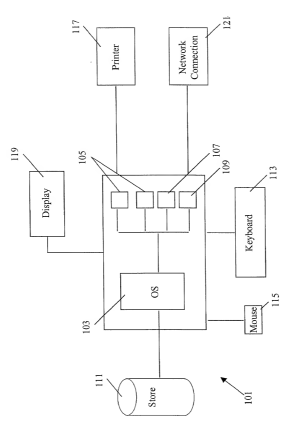


Figure 2

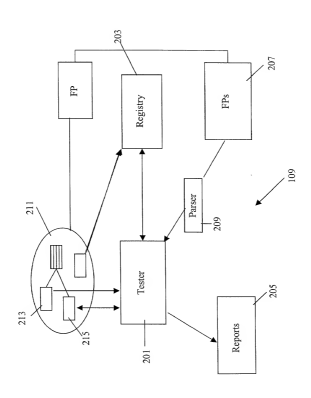
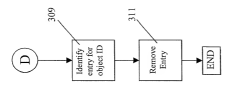


Figure 3



1.188

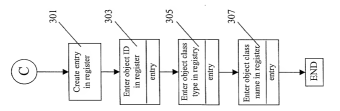
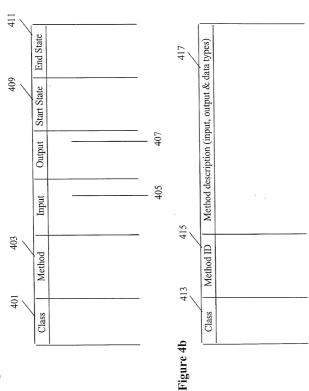
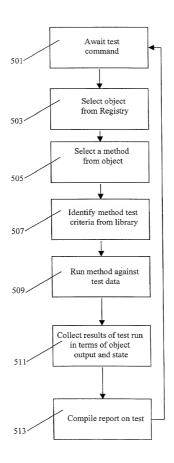


Figure 4a



动物数

Figure 5



Nixon & Vanderhye P.C. (10/99) (Domestic Non-Assigned/Foreign)

RULE 63 (37 C.F.R. 1.63) DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and I believe I arm the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

	cification of which (check	applicable box(s)):							
	attached nereto		as U.S. Application	n Serial No.		(Atty Dkt. No.			
⊠ w	ras filed as PCT Internatio	nal application No.	PCT/GB 0	0/00882 on	10 MARCH 2	:000			
		application) was amended on	101100 01	700002					
amenda with 37 listed be which p	nent referred to above. I a C.F.R. 1.56. I hereby clai elow and have also identifi	d and understand the contents o toknowledge the duty to disclose in foreign priority benefits under ed below any foreign application viority is claimed, before the filin	information which 35 U.S.C. 119/365 for patent or inven	is material to the pa of any foreign appli or's certificate havi	tentability of this cation(s) for pate	application in accordance nt or inventor's certificate efore that of the application on			
Applica 990743	tion Number		Country			Day/Month/Year Filed 31 March 1999			
993055			GREAT BRITAIN EUROPE			13 July 1999			
1 hereby claim the benefit under 35 U.S.C. §119(e) of any United States provisional application(s) listed below. Application Number Date/Month/Year Filed									
by the probability claim the benefit under 35 U.S.C. 120/365 of all prior United States and PCT international applications listed above or below and, insofar as the subject matter of each of the claims of this application is not disclosed in such prior applications in the manner provided by the first paragraph of 35 U.S.C. 112, Lacknowledge the duty to disclose material information as defined in 37 C.F.R. 1.56 which occurred between the filling date of the prior applications and the national or PCT international filling date of this application:									
Prior U Applica	.S./PCT Application(s): ation Serial No.		Day/Month/Year Fil	ed		Status: patented pending, abandoned			
PCT	GB00/00882		10 MARC	Н 2000		PENDING			
In the property declare that all statements made herein of my own knowledge are flue and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the life made are punishable by fine or property of the									
1. A	Inventor's Signature:	RICHARD	B	WARD	Date:	IS MAY 2000.			
100	inventor.	(first)	MI	(last)		(citizenship)			
	Residence: (city)	SUFFOLK			REAT BRITAIN	-4\			
	Post Office Address: (Zip Code)	TANGLEY WAY, THE STREE	ET, WITNESHAM, I	PSWICH, SUFFOLI	(213 Y			
2. (1)	Inventor's Signature:	Jan A Cone	eliam		Date:	30/5/00			
ji.	Inventor: Residence: (city)	JOHN (first) SUFFOLK	— A MI	GRAHA (last) (state/country) G	M REAT BRITAIN	GB (citizenship)			
v	Post Office Address:	41 CORONATION ROAD, IP	SWICH, SUFFOLK			^/			
	(Zip Code)	IP4 5EN			0	DY			

RULE 63 (37 C.F.R. 1.63) DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Page	2

Inventor's Signature:	M.R	. Ayrew		Date:	30. 5. 00
Inventor:	_MARTIN	_MARTIN B		LETT	GB
	(first)	MI	(la	est)	(citizenship)
Residence: (city)	NORFOLK		_ (state/country)	GREAT BRITAIN	
Post Office Address:	DALE VIEW, MENDH.	AM, HARLESTON, NOR	FOLK	OB V	
(Zip Code)	IP20 0JN				
Inventor's Signature:				Date: _	
Inventor:					
	(first)	MI		ast)	(citizenship)
Residence: (city)			_ (state/country)		
Post Office Address:					
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